The Mining Magazine

INDEX TO VOLUME 106. - JANUARY TO JUNE, 1962.

[The attention of the reader is called to the Selected Index to Current Literature appearing on pages 63, 127, 191, 255, 319, and 379, where a system of subject classification facilitates reference.]

| | 100 | Proken Will Droppietom Co. 99 | AGE |
|--|------------|--|-------------------|
| Aerial Photographs Plotting | 160 | Broken Hill Proprietary Co. 33. Broken Hill South. | |
| African and European Investment Company African Explosives and Chemical Industries, Ltd. 165, | 264 | Broken Hill Zinc Lode, Genesis of (Segnit)—Digest | 326 57 |
| African Explosives and Chemical Industries, Ltd. 165 | 200 | Buffelsfontein Gold Mining | |
| African Metals Corporation | 208 | Bulolo Gold Dredging | 135 |
| African Metals Corporation 38, 69, 100, African Mining and Trust Co. Afrikander Proprietary Gold Mines | 38 | Bulolo Gold Dredging. 7, Bunga Raya Iron Mining Co. Burma.—Coal in, 162; Copper in, 295; Mineral Resources | 355 |
| Afrikander Proprietary Gold Mines | 100 | Burma, -Coal in, 162: Copper in, 295: Mineral Resources | (MONO) |
| Agglomeration Processes—Patents | 318 | | 162 |
| Airborne Geophysical Survey of Scottish Lowlands | 322 | Burma Corporation (1951) | 135 |
| Air-Cushion Land Vehicles | 299 | Burma Mines, Ltd | 199 |
| Alaska, Platinum Mining in (Johnston) | 204 | Burma Mines, Ltd. 7, 135, Burma Oil Company. 7, 135, | 162 |
| Alaska Mine, Southern Rhodesia, Geology of the (Jacobson)- | | | |
| Digest | 311 | Caesium-137 from Radioactive Waste | 156 |
| Alamasi | 7 | Cage Rising.—at Boliden—Digest, 370, at Broken Hill | 24 |
| Alcoa Exploration | 136 | Camp Bird Mill | 343 |
| Alcoa of Australia | .71 | Canada.—Asbestos in, 34; British Columbia and Yukon | |
| Allen, G. Keith, Death of | 109 | Chamber of Mines, Golden Anniversary of, 222: Cobalt | |
| Alloys High-Temperature (Dennic) | 9 | in, 183, 224; Columbium in, 293; Germanium in, 103; Gold Production in, 159, 160; Iron Ore in, 224; Mineral | |
| Aluminium.—Finding Large-Scale Mine Usage (Jarman), | | Gold Production in, 159, 160; Iron Ore in, 224; Mineral | |
| Aluminium.—Finding Large-Scale Mine Usage (Jarman), 334; Production of—Patents, 190, 253, 378; Recovery of—Patent, 318; Reduction Method, Improved (Rams- | | Output, British Columbia, 1961, 108; Mining Rock Salt in (Jarman), 142; Potash in, 104, 225; Pyrochlore, | |
| of-Patent, 318; Reduction Method, Improved (Rams- | | in (Jarman), 142; Potash in, 104, 225; Pyrochlore, | |
| ley)—Digest Aluminium Development Association to form Aluminium Enderation | 241 | Goncentrating—Digest, 245; Securities Regulations in British Columbia, 222; Uranium in, 292; Zinc Refinery, | |
| Aluminium Development Association to form Aluminium | | British Columbia, 222; Uranium in, 292; Zinc Refinery, | |
| | 322 | New, in | 104 |
| American Smelting and Refining Co | 352 | Canadian Exploration, Ltd 103, | 223 |
| Ampat Tin Dredging | 327 | Canam Copper | 35 |
| Anaconda Company | | Cariboo Gold Quartz Mining | 351 |
| AN-FO Mixtures, Pneumatic Charger for (Casteel)—Digest | 373 | British Columbia, 222; Uranium in, 292; Zinc Rennery, New, in. Canadian Exploration, Ltd. 103, Canam Copper. Cariboo Gold Quartz Mining Carnelloe Mine, Cornwall Carpentaria Exploration | 3 |
| Angle American Corporat in of South Africa | 955 | Carpentaria Exploration Cassiar Asbestos Corporation Cassiar Aspestos Ltd. 223, Cassiar Copperfields, Ltd. 223, Casteel, L. W.—Pneumatic Charger for AN-FO Mixtures— | |
| 2, 6, 100, 133, 165, 197, 246, 299, 328, Anglo American Prospecting Co. (S.A.) | 307 | Cassiar Asbestos Corporation | 34 |
| Angle Transport Consolidated Investment | 38 | Cassiar Copperfields, Ltd | 350 |
| Anglo-Transvaal Consolidated Investment | 41 | Casteel, L. W.—Pheumatic Charger for AN-FO Mixtures— | - |
| Arabura Dredging | 70 | Digest | 373 |
| Arahura Dredging | 158 107 | Centennial Mines | 103 |
| Asbestos.—Discovery in Canada, 34; Mining at Mamba Hill, | 107 | Central African Steel Corporation Central Norseman | 134 |
| Factorn Transparal | 86 | Central Provinces Management One | 263 |
| Eastern Transvaal. Ashanti Goldfields Corporation. | 198 | Central Provinces Manganese Ore | 326 |
| Associated Arcadia Nickel Corporation | 244 | Chambishi Mines 6, Champness, F. B., Death of Chibuluma Mines 6 | 233 |
| Associated Ore and Metal Corporation | 38 | Chibuluma Mines | 8,70 |
| Associated Arcadia Nickel Corporation Associated Ore and Metal Corporation Australia.—Alumina, Production in, 7; Aluminium in, 32, | 00 | City Deep | 3, 10 |
| | | Classifier, Spiral | 167 |
| in, 158; Cage Rising at Broken Hill, 24; Clay in, 295; Coal in, 33, 102, 225, 233; Copper in, 225; Gems in, 158; Gold in, 157, 158; Heavy Sands in, 157; Iron Ore in, 33, 101, 198, 226, 295, 353; Lead-Zinc in, 294; Mill, New | | Co. Senelgalaise des Phosphates de Taiba | 71 |
| Coal in, 33, 102, 225, 293; Copper in, 225; Gems in, 158; | | Coal.—In Europe, 260; Preparation Congress and Exhibition | 6.1 |
| Gold in, 157, 158; Heavy Sands in, 157; Iron Ore in, 33, | | at Harrogate | 324 |
| 101, 198, 226, 295, 353; Lead-Zinc in, 294; Mill, New | | at Harrogate Coalmining Industry, The | 9 |
| Type, Developed in—Digest, 178; Mineral Exploration in, 198, 199, 226, 236; Oil in, 32, 101, 283, 353; Phosphate Rock in, 263, 295; Pilbara Region of Western, 226, 235; Tin in, 226, 352; Uranium in Australian Atomic Energy Commission. | | Coast Copper Co | 290 |
| 198, 199, 226, 295; Oil in, 32, 101, 293, 353; Phosphate | | Cobalt from Fort Saskatchewan (Kunda and Others)—Digest | 183 |
| Rock in, 263, 295; Pilbara Region of Western, 226, 295; | | Cobalt : Nickel Ratio in Ore Deposits, On the (Davidson), 78, | |
| Tin in, 226, 352; Uranium in | 353 | 141 345 · Vokes F M and Cammon I B on | 343 |
| Australian Atomic Energy Commission | 263 | Cobar Mines Pty. Cobar Copper Field, N.S.W., The—Digest Coffs Harbour Rutile Cole, Arthur R.—Borneo Geological Conference Colliert Turnelling Record | 12 |
| | 157 | Cobar Copper Field, N.S.W., The-Digest | 12: 15: 14: |
| Avesta Jernverks A.B. | 100 | Coffs Harbour Rutile | 157 |
| | | Cole, Arthur R.—Borneo Geological Conference | 14 |
| | | | 151 |
| Baluba Mines | 6 | Colorado School of Mines Research Foundation | 19- |
| | 6 | Colorado School of Mines Research Foundation Comalco Industries | , 220 |
| Barker Mill | 178 | Commonwealth Economic Committee | G |
| Barker Mill Basutoland.—Adult Education in, 2; Diamond Prospecting in | 200 | Commonwealth Industrial Research Organization | 220 |
| Deshared in 1004 | 298 | Commonwealth New Guinea Timbers | 13 |
| | 196 | Compression, Oil-Free | 160 |
| Beryllium, Reduced Consumption of | 67 | Compton, G. Spencer, on Tellurium | 289 |
| Bisichi Tin Co. (Nigeria) | 263 | Congo, Iron Ore in the Northern (Woodtli)—Digest | 18 |
| Blackait, G. W.—Diesel Tractors at Work Underground | 73 | | , 10 |
| Blasting.—Plastic Holder for Cartridges, 106; Secondary, in the Open Pit (Jarman) Bogert, J. R.—Radioactive Density Control to Conserve Mill | no. | Consolidated African Selection Trust | , 32 |
| Powert I B Badination Davids Control of Control | 89 | Consolidated Diamond Mines of S.W. Africa | 35 |
| Water Direct | 100 | Consolidated Gold Fields (Australia) | , 22 |
| Water-Digest | 180 | Consolidated African Selection Trust | , 26 |
| Borneo Coal in 24: Coological Conformes (Cols) 147: | 130 | | , 13 |
| Borax (Holdings). Borneo.—Coal in, 34; Geological Conference (Cole), 147; Surveys in North. Boron, Treatment of—Patent. Bracken Miss. | 997 | Consolidated Mining and Smelting Co. of Canada | 28 |
| Boron, Treatment of Patent | 69 | Consolidated Murchison 133 Consolidated Zinc Corporation 72, 135, 157, 263 | , 20 |
| Bracken Mines | 358 | | |
| Brakpan Mines | 197 | Continental Potash Corporation | 10 |
| Brakpan Mines | 201 | Converter Fume Electro-Precipitation of | 15 |
| Brannerite in Russia, An Occurrence of (Davidson) | 92 | Continental Potash Corporation Converter Fume, Electro-Precipitation of Conwest Exploration Cowichan Copper Craigmont Mines Crown Silver Development Cullivan Refractories | 10 |
| British Columbia and Yukon Chamber of Mines, Golden | 04 | Cowichan Copper | 10 |
| Anniversary of | 222 | Craigmont Mines 103 104 161 | 99 |
| British Non-Ferrous Metals Research Association 130 | | Crown Mines | 5 26 |
| British Overseas Mining Association | 9 | Crown Silver Development | 10 |
| British Petroleum Company | 258 | Cullinan Refractories | 10 |
| British South Africa Co | 6, 262 | Cyprus Mines Corporation | 5, 29 |
| British Petroleum Company British South Africa Co. 70, 136 British Technology Index | 66 | | 2 446 |
| British Titan Products | 299 | Daggafontein Mines | 7, 20 |

THE MINING MAGAZINE

| Davidson, C. FAn Occurrence of Brannerite in Russia, | AGE | Gold Ore, Road Transport of | GE 209 |
|--|------------------|--|-------------------|
| 92; On the Cobalt: Nickel Ratios in Ore Deposits, 78; Erratum, 141, Letter on, 345; On Uraniferous Fish-Bone | | Gold Ore, Road Transport of 155, Gopeng Consolidated 135, Granby Mining 35,161,291, Granduc Mines 35, | 199 351 |
| Beds. Davis, G. R.—Geochemical Trace Analysis Techniques | 201 | Granduc Mines | 222 |
| De Deers Consolidated Milles | 356 | Gray, B. J., and Others.—Dust Control Underground at Rio Algom.—Digest Gray, E. W.—Rope Guides for Deep Shafts—Digest | 55 |
| Deerhorn Mines Denison Mines | 104 352 | Gray, E. W.—Rope Guides for Deep Shafts—Digest | 53 101 |
| Dennis, W. H.—High-Temperature Alloys, 9; Metallurgy in | OU W | Grindrod, J.—Japanese Ore and Coal Carriers, 341; Trans- | |
| the Service of Man—Review, 95; Tellurium: Its Recovery Properties, and Uses. | 139 | Great Boulder Gold Mines Grindrod, J.—Japanese Ore and Coal Carriers, 341: Transporter for Handling Rock Griqualand Exploration and Finance Groutyle Proprietary. | 25 198 |
| Density Control, Radioactive, to Conserve Mill Water | | Grootvlei Proprietary | 325 |
| Diamonds —in Industry 68 323: Ontical Sorting of | 180 | | |
| Properties, and Uses Density Control, Radioactive, to Conserve Mill Water (Bogert)—Digest Diamonds.—in Industry, 68, 323; Optical Sorting of— Digest, 246; Paris Congress and Exhibition, 323; Sales, | | Halkyn District United Mines | 200 |
| 194, 325; Synthetic, H. F. Oppenheimer on, 323; U.S.S.R. Production of | 323 | Hallimond, A. F.—Ore Microscopy—A Review | 279 |
| Dickenson Mines | 104 | Hanna Mining 4, | 351 130 |
| Dolly Varden Mines | 350 | | 100 |
| Dorfman Fellowshin at the Imperial College | 258 | Hepker, H. N., on Milling Calculations | 95 351 |
| Dredge, Design for a Grab (Saunders) | 272 42 | Highland Valley | 351 |
| Drill, Crawler-Mounted | | Highvale Copper | $\frac{104}{326}$ |
| | 285 198 | | 231 |
| Drilling and Prospecting International, Ltd | | Hole Directors for Rand Stopes—Digest | 119 210 |
| Others)—Digest, 55; Precautions, N.C.B. Publication on . | 66 | Howe Sound Co | 35 |
| | | Hudson Bay Mining and Smelting Co | 134 |
| Earlerest Resources | 103 | Holz, Peter.—Production Starts at Western Deep Levels. Howe Sound Co. Hudson Bay Mining and Smelting Co. Hutlog Surveys, Ltd. Hurley River Mines Hydraulis in Mechanical Handling (Fawcett)—Review. | 351 |
| Earlcrest Resources Earth Below the Crust | 197 | Hydraulics in Mechanical Handling (Fawcett)—Review | 349 |
| East Geduld | 262 325 | | |
| East Rand Proprietary | 262 | Imperial College of Science and Technology, Dorfman Fellow- ship | 258 |
| East Rand Proprietary Eaton, J. D.—Shaft Collars. Eldorado Mining and Refining Electricity at the Mine Working Face, Conference on | 242 159 | ship. Imperial Metals and Power 104, India.—Aluminium Plant for Mysore, 34, 355; Iron Ore Exports from Goa, 296; Mineral Production in, 277; Steel | |
| Electricity at the Mine Working Face, Conference on | 194 | India.—Aluminium Plant for Mysore, 34, 355; Iron Ore | |
| Electro-Magnetic Flospecting—Fatent | 378 152 | Plants in, 227: Zinc Smelter in | 227 |
| Electrolytic Metal Corporation 198 Electrolytic Zinc of Australasia 198 Elevator in Mining 199 Emperor Mines, Fiji Emu Creek | 298 | Indonesia, Tin in | 194 |
| Electrolytic Zinc of Australasia | 294 | Industrial Development Corporation of South Africa Institute of Quarrying to Join in Symposium | 298 322 |
| Emperor Mines, Fiji | 33 | Institution of Chemical Engineers | 258 |
| Emu Creek Energy Consumption in the U.K. Engineering Log Enterprise and Anthracite: Economics and Democracy in Schuylkill County, 1820–1875 (Yearley)—Review | 157 | Institution of Chemical Engineers Institution of Mining Engineers Institution of Mining Engineers Institution of Mining and Metallurgy International Minerals and Chemical Corporation International Nickel Co. of Canada International Tin Council Annual Report International Tin Research Council International Tin Council International Tin Council International Tin Council International Tin Research Council International Tin Research Council International Tin Cou | 322 |
| Engineering Log | , 346 | International Minerals and Chemical Corporation | 71 |
| Schwikill County, 1820–1875 (Yearley)—Review | 151 | International Tin Council Annual Report | 349 |
| | 021 | International Tin Research Council | 132 |
| Espie, F. F., Death of Europe, Coal in | 361 260 | Iron Miners' Association of Malaya Iron Ore in the Northern Congo (Woodtli)—Digest | 162 |
| Excavating Steeply-Inclined Mineral Seams—Patent | 159 253 | Iron Ore in the Northern Congo (Woodtli)—Digest Iron and Steel and Alloying Metals, 1961 | 181 66 |
| Excavating Steepty-Inclined Mineral Scalis—Patent | 200 | Isotope Separation—Patent | 62 |
| Fabulosa Consolidated | 327 | | |
| Folcon Mines | 108 | Jacobi, J. S., on Milling Calculations. Jacobson, J. E.—Geology of the Alaska Mine, Southern Rhodesia—Digest Lantar Ningria | 288 |
| Falconbridge Nickel Mines | 349 | Rhodesia—Digest | 311 |
| Falconbridge Nickel Mines Fawcett, J. R.—Hydraulics in Mechanical Handling—Review Federale Mynbou Beperk. 38 | , 198 | | 134 341 |
| Feralloys, Ltd. Ferguson, J. C., on Cupriferous Peat Field Geology (Lahee)—Review | 100 | Japanese Ore and Coal Carriers (Grindrod). Jarman, Hugh G.—Aluminium Finding Large-Scale Mine Usage, 334; Mining Rock Salt in Canada, 142; Secondary | 341 |
| Field Geology (Lahee)—Review | 218 230 | Usage, 334; Mining Rock Salt in Canada, 142; Secondary | 89 |
| Fire Hydrant Control, Underground Firedamp Alarm, Automatic | 232 | Blasting in the Open Pit | 292 |
| Floration.—Patent, 378; Unusual Applications of | 28 194 | Jet-Flame Cutting in Rock | $\frac{284}{204}$ |
| Firedaing Alarm, Automatic Flotation.—Patent, 378; Unusual Applications of. Fluorspar Reserves in the U.K. Foundation Engineering Corporation Fractionating Column—Patent Freedies Consolidates | 104 | Jedway Iron Ore | 224 |
| Fractionating Column—Patent Freddies Consolidated Free State Geduld. Friction Material for Engineers—Review Friday Mines | 126 | Jora Lift at Boliden—Digest Joutel Copper Mines | 370 160 |
| Free State Geduld 6, 69 | 0, 100 | Journ copper mines | 100 |
| Friction Material for Engineers—Review | 218 | | |
| The state of the s | 00 | Kaduna Prospectors Kaduna Syndicate Kaiser Steel Corporation | 326 |
| Coor Wines | 0.004 | Kaiser Steel Corporation | 326 226 |
| Geco Mines | 6, 224 261 | Kanloops Copper | 161 |
| Geita Gold Mining 7 | 1, 263 | | 158 62 |
| Geduld Proprietary Geita Gold Mining 7 Gellatly, D. C.—Tin Deposits in Somalia 7 General Manganese Products (Pty.) 9 General Mining and Finance Corporation 4 | 298 | Kanieri Gold Dredging. Kaolin, Bleaching of—Patent Kempe's Engineers Year-Book—Review Kennedy, R. D.—Shaft Rising at a Southern Rhodesian Mine—Digest Kent (F.M.S.) Tin Dredging Kepong Dredging Kinta Tin Dredging Klondike Lode Gold Mines, Ltd. | 151 |
| General Mining and Finance Corporation | 1, 297 | Kennedy, R. D.—Shaft Rising at a Southern Rhodesian | |
| Coneral Recourses 1 td | 223 | Kent (F.M.S.) Tin Dredging | 177 263 |
| Geochemical Trace Analysis Techniques (Davis) | 2 392 | Kepong Dredging | 71 71 36 |
| Giant Mascot Mines, 160, 350; Mining at—Digest | 369 | Klondike Lode Gold Mines, Ltd. | 36 |
| Giant Nickel Mines | 103 | Klondike Lode Gold Mines, Ltd. Konongo Gold Mines Kremers, H. E.—Uses for the Rare Earths—Digest | 134 313 |
| Gold And Base Metals of Nigeria Gold Fields Mining and Industrial 13 Gold Fields of South Africa Ltd | 326 | Kuchai Tin | 199 |
| Gold Fields Mining and Industrial | 5, 199 6, 131 | Kunda, W., and Others.—Cobalt from Fort Saskatchewan— Digest | 183 |
| | | | |

THE MINING MAGAZINE

| P/ | GE | PA | GE |
|--|---------------|--|-------------|
| Lahee, Frederic H.—Field Geology—Review 198, Lake George Mines Pty. 198, Lampa Mining 198, Land Vehicles, Air-Cushion 199, Laporte Industries 199, | 218 | Nigerian Coal Corporation | 134 |
| Lake George Mines Pty | 327 | Niobium and Tantalum in Southern Rhodesia (Martin)- | |
| Lampa Mining | 7 | Digest | 248 |
| Land Venicles, Air-Cusnion | 200 | Digest Digest Digest Nippon Coal Mining 34, 263, | 290 |
| | 157 | Noranda Mines 35 | 36 |
| Leabotte Hammun Lea Nickel St.A. Lead and Zinc, United States Liberian, American-Swedish Minerals Co. Library Association Library Association Limestone Conveying | 198 | Normetal Mining Corporation | 160 |
| Lead and Zinc, United States | 4 | North Broken Hill | 294 |
| Liberian, American-Swedish Minerals Co | 71 | | |
| Library Association | 66 | Oil-Immersed Apparatus, Safety of—Digest | 54 |
| Limestone, Conveying Liquid-Solids Handling—Patent | 105 | Ore-Interest Mining, Quarrying, and Alluvial Mining Symposium Orange River Project Ore-Dressing Notes 27, 93, 148, 215, 281, Ore Microscopy (Hallimond) Ores, Lump, Process for—Patent | 322 |
| Liquid-Solids Handling—Patent | 62 | Orange River Project | 195 |
| Loader Colegitter Side Tipping | 199 | Ore-Dressing Notes | 342 |
| London and Phodesian Mining and Land 194 | 396 | Ore Microscopy (Hallimond) | 279 |
| Long-Hole Drilling Prospecting by | 285 | Ores, Lump, Process for—Patent | 190 |
| Loraine | 228 | | 202 |
| Lurgi Pressure-Gasification Plant | 29 | (O.E.C.D.) Ottley, D. J.—Size Reduction: A Symposium | 260 |
| Liquit-Solies Hauting—Fatent LKAB Mining Loader, Salzgitter Side-Tipping Loader, Salzgitter Side-Tipping London and Rhodesian Mining and Land 134, Long-Hole Drilling, Prospecting by Loraine 70,133,164, Lurgi Pressure-Gasification Plant Lydenburg Platinum Lydenburg Platinum 134, 134, 134, 134, 134, 134, 134, 134, | 197 | Oxides, Metal, Process for—Patent | 329 254 |
| | | Oxides, metal, Flocess for—Fatcht | 204 |
| M.T.D. (Mangula) 70, 134, | 262 | D 10 20 1 120 | 000 |
| M.I.D. (Mangula) | 2002 | Pacific Nickel Mines Pakistan.—Chittagong Steel Mill in, 296; Drilling Rig for. Pakistan Industrial Development Corporation Palabora Mining Company Palmiet-Chrome Corporation Papua, Gold Mining in Parc Mine Project | 223 |
| Maclagan I C M Dooth of | 160 | Pakistan.—Chittagong Steel Mill in, 290; Drilling Rig for | 162 296 |
| Magnesium Production of Patent | 100 | Palabora Mining Company | 38 |
| Magnum Consolidated 103 223 | 202 | Palmiet-Chrome Corporation | 298 |
| Magnum Copper | 160 | Papua, Gold Mining in | 353 |
| MalayaIron Miners' Association, 162; Scout-Prospecting | | Parc Mine Project | |
| in, 34; Tin in, 161, 226, 295; Tin Prices 102 | 354 | Pato Consolidated | 327 |
| Malayan Tin Dredging | 327 | Peabody Coal Co | 225 |
| Magnum Copper 105, 225, Magnum Copper 105, 225, Magnum Copper 103, Malaya.—Iron Miners' Association, 162; Scout-Prospecting in, 34; Tin in, 161, 226, 295; Tin Prices 102, Malayan Tin Dredging Manganese.—In the New Hebrides, 85; Manufacture of Refund—Patent | 100 | Peat, Cupriferous, J. C. Ferguson on | 29 |
| Manganese.—In the New Hebrides, 85; Manufacture of Refined—Patent. Manganore Iron Mining, Ltd. Marine Diamond Corporation | 120 | Farc Ambe Project Pato Consolidated Peabody Coal Co. Peat, Cupriferous, J. C. Ferguson on. Peel Resources. 104, 161, Pelletizing—Patent Peirce, J. W.—Measuring Slurry Mass Flow—Digest Peko-Wallsend Investments, Ltd. | 223 |
| Marine Diamond Corporation 41 | 956 | Paires I W Measuring Charact Mass Flow Digest | 3/8 |
| Martin, H. L.—Tantalum and Niobium in Southern Rho- | 000 | Peko-Wallsend Investments 1 td | 157 |
| desia—Digest | 248 | | |
| Mary Kathleen Uranium | , 225 | Peso Silver Mines | 351 |
| Mattagami Lake | 104 | Peso Silver Mines Phoenix Copper | 291 |
| Mazapil Copper | 71 | Phosphate Development Corporation | 38 71 |
| Messina Transvaal Development | , 262 | Phosphates de Taiba, Co. Senelgalaise des | 71 |
| Metal Corporation of India | 227 | Phoenix Copper | 168 |
| Metal Oxides, Process for—Patent | 204 | Pick-up Needle.—A Miniature, 93; A Savolahti on | 217 |
| Metallurgical Reactions—Patent | 95 | Places Development Ltd | 290 35 |
| Metallurgy in the Service of Man (Dennis)—Review. Metals.—Production of—Patent, 190; Stripping from a Base—Patent. | 30 | Platinum - Group Metals Recovery of Patent 218: Mining | 90 |
| Base—Patent | 190 | in Alaska (Johnston) | 204 |
| | 106 | Potassium Chloride, Production of—Patent | 254 |
| | 44 | Pousette, I.—Ring Jumbo for Shaft Sinking—Digest | 310 |
| Middle Witwatersrand (Western Areas) 41 | , 358 | Powell Duffryn Technical Services | . 263 |
| Mill.—New Type ("The Barker"), Developed in Australia— | | Power Pack, Staffa Hydraulic. President Brand President Steyn. 6 | 167 |
| Digest, 178; Water, Radioactive Density Control to Con- | 400 | President Brand | 6 |
| Serve (Bogert)—Digest | 180 288 | President Steyn 6 | 5, 100 |
| Mindrill Exports Dtv | 162 | Preston Mines Prop, Improved Mine | 100 |
| Digest, 178; Water, Radioactive Density Control to Conserve (Boger)—Digest. Milling Calculations.—H. N. Hepker on, 95; J. S. Jacobi on Mindrill Exports Pty. Mine.—Cars, Control of, on Gradients, 41; Loco, Methane | 102 | Prospecting by Long-Hole Drilling | 166 285 |
| Fuel for | 106 | Prospecting by Long-Hole Drilling Pullinger, E. L., Death of Pyrochlore, Concentrating a Canadian—Digest | 232 |
| Minera Frisco S.A. | 199 | Pyrochlore, Concentrating a Canadian—Digest | 245 |
| Mineral Mining and Exports (W.A.) Mineral Seams, Excavating Steeply-Inclined—Patent Mining and Industrial Holdings Mining Year Book, 1962, Skinner's Mining Year Book, 1962, Skinner's | 102 | | |
| Mineral Seams, Excavating Steeply-Inclined—Patent | 253 | Quatrino Copper-Gold 109 160 | 200 |
| Mining and Industrial Holdings | 199 | Ouemont Mining Corporation 95 | 7 202 |
| Mining Year Book, 1962, Skinner's | 258 | Quatsino Copper-Gold 103, 160 Quemont Mining Corporation 37 Quilchena Mining and Development 37 | 351 |
| Mission Mill, Arizona, The—Digest Mitsui Mining and Smelting | 117 | | 002 |
| | 296 | Ramsley, C. EImproved Aluminium Reduction Method- | |
| Mohole Project.—195: in Russia | 259 | Digest | 241 |
| Mohole Project.—195 ; in Russia Möller Co., A.P. Moulded Bodies, Process for—Patent Mount Ida Gold Mine Mount Ida Mines Mount Lyell Mount Lyell | 298 | Digest Rand Carbide, Ltd. Rand Collieries and Fuel, Ltd. Rand Geology | 356 |
| Moulded Bodies, Process for—Patent | 253 | Rand Collieries and Fuel, Ltd | 99 |
| Mount Ida Gold Mine | 327 | Rand Geology | 207 |
| Mount Isa Mines 32, 15 | 7, 327 | Rand Mines 134 | 262 |
| Mount Lyell | 71 | Rand Selection Corporation | 4, 165 |
| Mount Morgan | 220 | Randfontein | 9, 164 |
| Mount Weshington Conner | 109 | Rare Earths, Uses for (Kremers)—Digest | 313 |
| Mountain Copper Co | 79 | Remolds Metal Co | 157 |
| Mufulira Copper Mines | 0.258 | Reynolds Metal Co | 157 |
| | | Rhenosterfontein Fluorspar Mines | 37 |
| National Chemical Laboratory | 322 | Rhodesia Broken Hill Development | 5, 263 |
| National Coal Board.—66, and Dust Precautions | 324 | Rhodesian Anglo American | 6 |
| National Iron and Steel Mills, Ltd | 34 | Rhodesian Selection Trust | 0, 134 |
| National Minerals Holdings | 157 | Rhokana Corporation | 6 |
| Natural Resources Council | 67 | Ring Jumbo for Shart Sinking (Pousette)—Digest | 310 |
| New Ainsworth Base Metals | 104 | Rio Tinto Company | 5, 352 |
| New Broken Hill Consolidated | 3 204 | Rio Tinto Canadian Exploration | 104 |
| National Minerals Holdings Natural Resources Council Nchanga Consolidated New Ainsworth Base Metals New Broken Hill Consolidated 26 New Calumet Mines New Hebrides, Manganese in the New Hebridas Mines 16 New Privateer 10 New Zalumd.—Coal in, 159; Metal Mining in 10 | 293 | Rio Tinto Collieries Pty. | 109 |
| New Hebrides, Manganese in the | 85 | Rio Tinto Finance and Exploration. | 198 |
| New Indian Mines 10 | 3, 160 | Rio Tinto Mining Co. of Australia | 2, 295 |
| New Privateer New Zealand.—Coal in, 159; Metal Mining in | 292 | Rio Tinto-Zinc Corporation, Ltd | 6, 157 |
| New Zealand.—Coal in, 159; Metal Mining in | | Rix-Athabasca Mines | 224 |
| Newcastle-wallsend Coal Co | 157 | Road Transport of Gold Ore | 209 |
| Newconex Holdings | 199 5, 223 | Roan Anteiope Copper Mines 6, 7 | 0, 134 |
| Newmont Mining Corporation of Canada | 0, 220 | Rock Salt Mining in Canada (James) | 140 |
| Production Figures | 4 | Reynolds Pacific Rhenosterfontein Fluorspar Mines Rhodesia Broken Hill Development Rhodesian Anglo American Rhodesian Selection Trust Rhodesian Selection Trust Rio Jagom Mines Rio Algom Mines Rio Algom Mines Rio Tinto Company Rio Tinto Company Rio Tinto Colleries Pty Rio Tinto Colleries Pty Rio Tinto Finance and Exploration Rio Tinto Mining Co of Australia Rio Tinto Tinance and Exploration Rio Tinto Mining Co of Australia Rio Tinto-Zine Corporation, Ltd. Rix-Athabasca Mines Road Transport of Gold Ore Roan Antelope Copper Mines Robinson Deep Rock Salt, Mining, in Canada (Jarman) Roolberg Minerals Development Roology Rinerals Development Roology Roolog | 192 395 |
| | | , | THE LAW LAW |

THE MINING MAGAZINE

| | PAGE | The state of the s | - |
|--|------------|--|-------------------|
| Rope Guides for Deep Shafts (Gray)—Digest | 53 | Tantalum and Niobium in Southern Rhodesia (Martin)— | JE. |
| Royal School of Mines Russia, An Occurrence of Brannerite in (Davidson) | | Digest | 48 |
| Russia, An Occurrence of Brannerite in (Davidson) | 92 | Tasmanian Minerals | 54 |
| Rustenburg Platinum Mines | 9, 165 | I DE 10r Mineral Separation—Digest | 72 |
| Rutile and Zircon Mines (Newcastle), Ltd | 157 | Technical Co-operation, Department of, Committee on Mining 3 | 322 |
| Rycon Mines | 290 | Tehidy Minerals | 28 |
| | | Television in Mining Operations | 30 |
| St. Lawrence Columbium and Metals Corporation 3 | 7, 293 | TelleriumIts Recovery Properties and I see (Dennic) | |
| St. Helena Gold Mines | 262 | 139; G. Spencer Compton on | 89 |
| San Francisco Mines of Mexico | 199 | Temoh Tin Dredging 1 | 35 |
| Sampler Automatic | 300 | Tharsis Suipnur and Copper | 264 |
| Sarawak.—Coal in, 263, 295; Dolomite in | 2, 355 | THICSS DIUS | 194 |
| Saunders, D. W.—Design for a Grab Dredge | 272 | Theiss-Peabody Coal Pty., Ltd | 93 |
| | | Thomasson, James, Death of 2 Tin Deposits.—in Indonesia, 194; in Somalia (Gellatly) Tin Lay, Ltd | 20 |
| Scotland, Airborne Geophysical Survey over. Scotland, Natural Resources in—Review Seal for Mine Roadways, Inflatable Segnit, E. R.—Genesis of the Broken Hill Zinc Lode—Digest | 322 | Tin Lav I td | 135 |
| Scotland, Natural Resources in—Review | 7,260 | Tin Research Institute | 29 |
| Seal for Mine Roadways, Inflatable | 358 | Tinto Holdings | 132 |
| Segnit, E. K.—Genesis of the Broken Hill Zinc Lode—Digest | 000 | Toll, R. W., Death of | 232 |
| Seismological Centre in Edinburgh | 200 | Tin Research Institute 1 Tinto Holdings 7 Toll, R. W., Death of 5 Tombae Exploration 7 Tombil Mine 7 | 232 |
| Segant, E. R.—Genesis of the Forker I'm Zine Dode—Digest Seismological Centre in Edinburgh Separation by Specific Gravity—Patent. Shaft.—Collars (Eaton), 242; Rising at a Southern Rho- desian Mine (Kennedy), 177; Sinking, Ring Jumbo for (Pousette)—Digest, 310; Sinking Record at Buffelsfon- tein. | 126 | Tombill Mines | 225 |
| decian Mine (Kennedy) 177 . Sinking Ping Jumbo for | | Tongkah Harbour Tin Dredging | |
| (Pousette)—Digest 310. Sinking Record at Ruffelsfon- | | Torbrit Silver Mines | 160 |
| tein | 296 | Torwest Resources (1962) | $\frac{223}{107}$ |
| Sharpener, Drill Bit | 43 | Tracdrill, Turret Mounted | |
| Sheba Copper Mines | 104 | Tractors, Diesel, at Work Underground (Blackall) | 73 |
| Sheep Creek Mines | 161 | Tombil Mines 5 Tongkah Harbour Tin Dredging 5 Torbrit Silver Mines 6 Torwest Resources (1962) 161, 5 Tractoril, Turret Mounted 7 Tractors, Diesel, at Work Underground (Blackall) 7 Trans-Alloys (Pty.) 7 Transporter for Handling Rock (Grindred) | 100 |
| Sheep Creek Mines Sherbrooke Metallurgical Company | 150 | Transporter for Handling Rock (Grindrod) | $\frac{25}{125}$ |
| Sherritt Gordon Mines Shovels, Hydraulic Loading, Underground Siamese Tin Syndicate 135, 198, 19 Sierra Leone Selection Trust | 104 | Traps for Airborne Dust—Patent | $\frac{125}{135}$ |
| Shovels, Hydraulic Loading, Underground | 77 | | $\frac{150}{126}$ |
| Siamese Tin Syndicate | 9,327 | anniening. Comery Record, 191; Machines—Patent | 120 |
| Sierra Leone Selection Trust | 71 | U.S. Sulphur in 1961 | 88 |
| Silbak Premier. Sileurian Chieftain Mining | 99 | U.S. Sulphur in 1961 U.S.S.R., Deep Drilling in the | 258 |
| Sileurian Chiertain Mining | 103 | | 299 |
| Silver, Copper, Nickel, or Cobalt, Production of—Patent Silver Standard Mines | 190 | Union Development Corporation | 32 |
| Simpler Standard Milles | 0, 100 | Union Development Corporation Union Minière du Haut-Katanga United Arab Republic, Coal in United Cobalt Mines. United Nations.—Conference on the Application of Science and Technology, 131, Technical Assistance Board United States Lead and Zinc United States Sueling Refining and Mining Co | 326 |
| Simmer and Jack Sintering,—Apparatus—Patent, 318; Process—Patents. 31 Size Reduction: A Symposium (Ottley) Skepn Silver Mines | 9 979 | United Arab Republic, Coal in | 198 |
| Size Reduction : A Symposium (Ottley) | 390 | United Cobalt Mines | 224 |
| Skeena Silver Mines | 36 | United Nations.—Conference on the Application of Science | |
| Sludge Disposal | 299 | and Technology, 131; Technical Assistance Board | 162 |
| Sludge Disposal | 309 | United States Lead and Zinc | 4 |
| Smith, I. E., Death of | 109 | | 36 |
| Société Le Nickel | 4 | Uraniferous Fish-Bone Beds, On (Davidson) | 201 |
| Society of Non-Destructive Examination Sodium, Production of—Patent Soil Consolidation in the Soviet Union—Notice | 130 | Uranium.—In Canada, 292, 352; In South Africa, 261, 297, | |
| Sodium, Production of-Patent | 62 | 298; Production of—Patent, 120; Separation of—Patent, | 201 |
| Soil Consolidation in the Soviet Union-Notice | 130 | Utah Construction and Mining | |
| South African Atomic Energy Board | 69 | Ctan Construction and Mining 160, | 220 |
| South African Land and Exploration | 197 | Vaal Reefs | 261 |
| South African Manganese, Ltd. South African Minerals Corporation | 38 | | 105 |
| South African Minerals Corporation | 298 | Ventures 1 td | 71 |
| South African Mining in 1961 (Waspe) | 265 | Vlakfontein Gold Mining | 262 |
| South African Titan Products (Pty.) | 299 134 | Vogelstruisbult | 262 |
| South Australian Barytes, Ltd. | 102 | Vokes, F. M., and Gammon, J. B., on the Cobalt : Nickel Ratio | |
| South Crofty | | in Ore Deposits | 345 |
| South Diamond Corporation | 356 | | |
| South-West Africa, Reopening of the Pilansberg Mine | 298 | Warren Spring Laboratory Waspe, L. A.—South African Mining in 1961 | 322 |
| Southern Rhodesia.—Shaft Rising at a Southern Rhodesian | | Waspe, L. A.—South African Mining in 1961 | 260 |
| Southern Rhodesia.—Shaft Rising at a Southern Rhodesian Mine (Kennedy)—Digest, 177; Tantalum and Niobium in | | water Storages—Reduction of co-operation from—Patent | 254 |
| | | Watersrand Deep | 69 |
| Southern AfricaCoal in, 100; Diamond Prospecting in | | Welliam Cold Mining | 10% |
| Southern Africa.—Coal in, 100; Diamond Prospecting in Basutoland Protectorate, 298; Diamonds in, 356; Economy of the Republic, 162, 355; Elevator in Mining, 228; | | Wells Robert - Static Power Connectors : Performance and | 100 |
| nomy of the Republic, 162, 355; Elevator in Mining, 228; | | Application—Review | 150 |
| | | West Australia Petroleum Pty. 29 | 101 |
| East Rand, 40; Gold Production in, 162; Imports, 98; Kinross Area, 99; Pig-Iron Exports, 298; Platinum in, 165; Rand Geology, 297; Review of, 1961, 296; Study Groups, 99; Titanium Dioxide in, 299; Trade Promotion Convention, 163; Transport in, 227; Uranium in. 261, 2 | | Watersrand Deep 8, Weardale Lead Co. 8, Welkom Gold Mining 6, 69, Wells, Robert.—Static Power Converters: Performance and Application.—Review 32, West Australia Petroleum Pty. 32, West Driefontein. 69, 164, 261, 262, West Witwatersrand Areas 69, 133, 197, Western Deep Levels.—38, 40, 98, 133, 165, 197, 229, 261, 325, Production Starts at (Holz) | 220 |
| 165 Pand Coology 207 Payion of 1061 200 Candy | | West Rand Consolidated | 29 |
| Groups 00: Titanium Diovide in 200: Trade Promotion | | West Witwatersrand Areas | 220 |
| Convention 163 · Transport in 207 · Uranium in 261 2 | 07 200 | Western Deep Levels.—38, 40, 98, 133, 165, 197, 229, 261, | |
| Springs Mines | 197 | 325; Production Starts at (Holz) | 210 |
| Standard Telephones and Cables S.A. | 100 | Western Holdings | |
| Stanrock Uranium | 159 | Western Mines | , 35 |
| Stanrock Uranium Static Power Converters: Performance and Application (Wells) | 200 | Western Mining Corporation | 7 |
| - Review | 150 | Western Reefs 197, | 26 |
| Review Statistical Summary of the Mineral Industry, 1955-1960— | | Willoughbu's Consolidated | 10 |
| | 349 | Wingdom and Lightning Creek Mining | , 32 |
| Stilfontein Gold Mining | 325 | Winkelbaak Mines | 10 |
| Straits Trading Co | 161 | Withank Colliery | , 00 |
| Stillontein Gold Mining Straits Trading Co. Structure of Substances, Changing—Patent Sulphide Corporation Supplied Corporation | 190 | Western Holdings 35, 160 Western Mines 35, 160 Western Mining Corporation 197 Western Reefs 197 Willoughby's Consolidated 134 Wingdam and Lightning Creek Mining 262 Winkelbaak Mines 262 Witwatersrand Deep 262 | 6 |
| Sulpnide Corporation | 294 | Woodside (Lakes Entrance) Oil | 3 |
| Culphus ITC is 1001 | 156 | woodin, K. A.—Iron Ore in the Northern Congo—Digest | 18 |
| Surpriland Pood Construction in | 990 | | - |
| Swaziland, Road Construction in Swaziland Electricity Board Swaziland Iron Ore Development 1 | 900 | Yawata Iron and Steel Co | , 29 |
| Swaziland Iron Ore Development | 65 220 | Yearley, C. K Enterprise and Anthracite: Economics and | |
| Swaznana Roll Ofe Development | 100, 200 | | 15 |
| m | | Yukon Consolidated | , 35 |
| Taiga Mines | 103 | 7 11 171 111 1 | |
| Tanganyika Concessions. Tanganyika Diamond and Gold Development | 326 | | 7 |
| Tanganyika Diamond and Gold Development | 135 | Zandpan Gold Mining | , 35 |
| Tanganyika Holdings 1061 | 198 | Zinc Ores—Reduction of—Patent | 25 |
| Tanganyika Mining Industry, 1961 | 934 | Zinciferous Materials, Treatment of—Patent | 12 |